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| **MODULE 4 Review Exercise** |
| 1. What are the four external parts on a servo? What are they used for? 2. **Plug – connects servo to power and signal sources** 3. **Cable – conducts power and signals from plug into the servo;** 4. **Horn – the moving part of the servo;** 5. **Screw – attaches servo’s horn to the output shaft;**   **5) Case – contains DC motor,**  **gears, and control circuits** |
| 1. What command controls the low time in the signal send to a servo? What command controls the high time?   **The low time is controlled with the PAUSE command.**  **The high time is controlled with the PULSOUT command.** |
| 1. What programming command is used to make the BASIC Stamp receive messages from the Debug terminal?   **DEBUGIN COMMAND** |
| 1. What programming element can you use to control the amount of time that a servo holds a particular position?   **A FOR...NEXT loop.** |